

1337 S. 46th Street Building 201 Richmond, CA 94804

Date: 3/15/2012

Subject: Analytical Testing Results - Project R33911

SDG: 12067A

From: Brenda Bettencourt, Director

EPA Region 9 Laboratory

MTS-2

To: Richard Fetzer

US EPA Region 3, Eastern Response Branch

3HS31

Attached are the results from the analysis of samples from the **Dimock Residential Groundwater** project. These data have been reviewed in accordance with EPA Region 9 Laboratory policy.

A full documentation package for these data, including raw data and sample custody documentation, is on file at the EPA Region 9 Laboratory. If you would like to request additional review and/or validation of the data, please contact Eugenia McNaughton at the Region 9 Quality Assurance Office.

If you have any questions, please ask for Richard Bauer, the Lab Project Manager at (510)412-2300.

Analyses included in this report:

Dissolved Hydrocarbon Gases by GC



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: 12067A

Project Number: R33911 **100 Gypsum Road Reported:** 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Collected	Date Received
FB19	1203018-01	Water	03/05/12 09:36	03/07/12 10:00
HW60	1203018-02	Water	03/05/12 12:25	03/07/12 10:00
TB49	1203018-03	Water	03/05/12 07:15	03/07/12 10:00
HW56	1203018-04	Water	03/05/12 16:54	03/07/12 10:00
TB50	1203018-05	Water	03/05/12 10:00	03/07/12 10:00
FB20	1203020-01	Water	03/06/12 14:00	03/08/12 09:50
HW61	1203020-02	Water	03/06/12 15:42	03/08/12 09:50
HW61-P	1203020-03	Water	03/06/12 16:00	03/08/12 09:50
HW61z	1203020-04	Water	03/06/12 15:42	03/08/12 09:50
TB51	1203020-05	Water	03/06/12 07:05	03/08/12 09:50
FB21	1203024-01	Water	03/08/12 13:38	03/09/12 10:15
HW50	1203024-02	Water	03/08/12 15:09	03/09/12 10:15
TB52	1203024-03	Water	03/08/12 10:35	03/09/12 10:15

SDG ID 12067A

Dissolved Hydrocarbon Gases:

The methane result for samples 1203020-03 and 1203020-04 was flagged as estimated since the concentration of this analyte in the sample was less than five time the concentration found in the associated trip and field blanks.

A chromatographic peak was found within the presumed retention time window for propane for sample 1203018-04. Propane is likely present in this sample.

Samples in work order 1203024 (received on 3/9/12) were at received at 8 degees C. This is above the recommended temperature range of 0 to 6 degrees C. No significant impact on the sample results is expected.

Work Order(s)

1203018

1203020

1203024



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: 12067A

Project Number: R33911 **100 Gypsum Road Reported:** 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Sample Results

Analyte		Reanalysis / Extract	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method
Lab ID:	1203018-01							Wat	er - Sample	ed: 03/05/12 09:3
Sample ID:	FB19									l Gases by RSK-17
Methane			0.6	C1, J	1.2	ug/L	B2C0040	03/08/12		RSK-175/SOP325
Ethane			ND	U	1.2	"	"	"	n .	RSK-175/SOP325
Ethene			ND	U	1.1	"	n	"	n .	RSK-175/SOP325
urrogate: Acety	lene			118 %	66.4-153%		"	"	"	
Lab ID:	1203018-02							Wat	er - Sample	ed: 03/05/12 12:2
Sample ID:	HW 60								Dissolved	Gases by RSK-17
∕Iethane		RE1	21,000		210	ug/L	B2C0050	03/09/12	03/09/12	RSK-175/SOP325
Ethane			10		1.2	"	B2C0040	03/08/12	03/08/12	RSK-175/SOP325
Ethene			ND	U	1.1	"	n	"	"	RSK-175/SOP325
urrogate: Acety	lene			115 %	66.4-153%		"	"	"	
Surrogate: Acety	lene	RE1		99 %	66.4-153%		B2C0050	03/09/12	03/09/12	
Lab ID:	1203018-03							Wat	er - Sample	ed: 03/05/12 07:1
Sample ID:	TB49								Dissolved	l Gases by RSK-17
Methane			ND	U	1.2	ug/L	B2C0040	03/08/12		RSK-175/SOP325
Ethane			ND	U	1.2	n	п	"	n	RSK-175/SOP325
thene			ND	U	1.1	n	n	n	n	RSK-175/SOP325
Surrogate: Acety	lene			113 %	66.4-153%		"	"	"	
Lab ID:	1203018-04							Wat	er - Sampl	ed: 03/05/12 16:5
Sample ID:	HW56									Gases by RSK-17
Methane		RE1	8,700		77	ug/L	B2C0050	03/09/12		RSK-175/SOP325
Ethane			62		1.2	"	B2C0040	03/08/12	03/08/12	RSK-175/SOP325
thene			ND	U	1.1	"	"	"	"	RSK-175/SOP325
urrogate: Acety	lene			114 %	66.4-153%		"	"	"	
urrogate: Acety	lene	RE1		98 %	66.4-153%		B2C0050	03/09/12	03/09/12	
Lab ID:	1203018-05							Wat	er - Sample	ed: 03/05/12 10:0
Sample ID:	TB50					<i>a</i>	D2G0040	02/09/12		Gases by RSK-17
Methane Ethane				U U	1.2 1.2	ug/L "	B2C0040	03/08/12	03/08/12	RSK-175/SOP325 RSK-175/SOP325
Ethene			ND ND		1.2	"	"	"	"	RSK-175/SOP325
	lone						"	"	"	
Surrogate: Acety. Lab ID:	1203020-01			117 %	66.4-153%					ed: 03/06/12 14:0
Sample ID:	FB20							wat		
Methane			1.2		1.2	ug/L	B2C0040	03/08/12		l Gases by RSK-17 RSK-175/SOP325
Ethane				U	1.2	"	н	"	11	RSK-175/SOP325



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: 12067A

 Project Number:
 R33911
 100 Gypsum Road
 Reported:
 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Sam	nle	Res	ults

Analyte		Reanalysis / Extract	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method
Lab ID:	1203020-01							Wate	er - Sample	ed: 03/06/12 14:00
Sample ID:	FB20			1060/	<< 4.15207		72.000.40	02/00/12		Gases by RSK-17
urrogate: Acet				106 %	66.4-153%		B2C0040	03/08/12	03/08/12	
ab ID:	1203020-02							Wate	er - Sample	ed: 03/06/12 15:4
Sample ID: Aethane	HW61	RE1	NE	U	1.2	ug/L	B2C0050	03/09/12	Dissolved 03/09/12	Gases by RSK-17 RSK-175/SOP325
thane		RE1	NE.		1.2	"	"	"	"	RSK-175/SOP325
thene			ND		1.1	,,	"	"	"	RSK-175/SOP325
		RE1	IND		1.1					1011 1757501525
urrogate: Acet	vlene	RE1		113 %	66.4-153%		"	"	"	
ab ID:	1203020-03							Wate	er - Sample	ed: 03/06/12 16:0
ample ID:	HW61-P								Dissolved	Gases by RSK-17
fethane			0.9	B1, C1, J	1.2	ug/L	B2C0040	03/08/12	03/08/12	RSK-175/SOP325
thane			ND	U	1.2	"	"	"	"	RSK-175/SOP325
thene			ND	U	1.1	"	n	"	"	RSK-175/SOP325
urrogate: Acet	vlene			113 %	66.4-153%		"	"	"	
ab ID:	1203020-04							Wate	er - Sample	ed: 03/06/12 15:4
ample ID:	HW61z								Dissolved	l Gases by RSK-17
fethane .			0.6	B1, C1, J	1.2	ug/L	B2C0040	03/08/12	03/08/12	RSK-175/SOP325
thane			ND	U	1.2	"	n .	n .	"	RSK-175/SOP325
thene			ND	U	1.1	"	n	"	"	RSK-175/SOP325
urrogate: Acet	vlene			111 %	66.4-153%		"	"	"	
ab ID:	1203020-05							Wate	er - Sample	ed: 03/06/12 07:0
ample ID:	TB51								Dissolved	Gases by RSK-17
fethane .			0.8		1.2	ug/L	B2C0040	03/08/12	03/08/12	RSK-175/SOP325
thane			ND		1.2	"	"	"	"	RSK-175/SOP325
thene			NE	U	1.1	"	n	"	"	RSK-175/SOP325
urrogate: Acet	vlene			112 %	66.4-153%		"	"	"	
ab ID:	1203024-01							Wate	er - Sample	ed: 03/08/12 13:3
ample ID:	FB21									l Gases by RSK-17
1ethane			ND	U	1.2	ug/L	B2C0050	03/09/12	03/09/12	RSK-175/SOP325
thane			NE	U	1.2	"	"	#	"	RSK-175/SOP325
thene			NE	U	1.1	"	n	n	n	RSK-175/SOP325
urrogate: Acet	vlene			106 %	66.4-153%		"	"	"	
ab ID:	1203024-02							Wate	er - Sample	ed: 03/08/12 15:0
ample ID:	HW50								Dissolved	Gases by RSK-17
1ethane			0.6	C1, J	1.2	ug/L	B2C0050	03/09/12		RSK-175/SOP325
Ethane			ND	U	1.2	n	n	n	n	RSK-175/SOP325



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: 12067A

Project Number: R33911 **100 Gypsum Road Reported:** 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Sample Results

Analyte		Reanalysis / Extract	Qualifiers / Result Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method			
Lab ID:	1203024-02						Water - Sampled: 03/08/12 15:09					
Sample ID:	HW50								d Gases by RSK-175			
Ethene			ND U	1.1	ug/L	B2C0050	03/09/12	03/09/12	RSK-175/SOP325			
Surrogate: Acet	tylene		111 %	66.4-153%		"	"	"				
Lab ID:	1203024-03						Water - Sampled: 03/08/12 10:35					
Sample ID:	TB52							Dissolve	d Gases by RSK-175			
Methane			ND U	1.2	ug/L	B2C0050	03/09/12	03/09/12	RSK-175/SOP325			
Ethane			ND U	1.2	n	"	"	n	RSK-175/SOP325			
Ethene			ND U	1.1	"	"	"	"	RSK-175/SOP325			
Surrogate: Acet	tylene		109 %	66.4-153%		"	"	"				



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager:Richard FetzerUS EPA Region 3, Eastern Response BranchSDG:12067A

 Project Number:
 R33911
 100 Gypsum Road
 Reported:
 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Quality Control

Analyte	Result	Qualifiers Comment	Quantitudion	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch B2C0040 - RSK175 - Dissolved HC Gases				n	issolved Gs	Prepared & A	-			
Blank (B2C0040-BLK1)						2		ises by Itali I	e Quanty	
Methane	ND	U	1	.2 ug/L						
Ethane	ND	U	1	.2 "						
Ethene	ND	U	1	.1 "						
Surrogate: Acetylene		65.2		"	66.5		98	66.4-153		
LCS (B2C0040-BS1)										
Methane	47		1	.2 ug/L	44.1		106	70-130		200
Ethane	92.3		1	.2 "	83.2		111	77-137		200
Ethene	86.7		1	.1 "	78.3		111	78-138		200
Surrogate: Acetylene		79.0		"	72.0		110	66.4-153		
Matrix Spike (B2C0040-MS1)		Source: 1	203018-04							
Methane	6,490	Q10	1	.2 ug/L	44.1	6,510	NR	70-130		20
Ethane	146		1	.2 "	83.2	61.8	102	70-130		20
Ethene	78.8		1	.1 "	78.3	ND	101	70-130		20
Surrogate: Acetylene		70.4		"	72.0		98	66.4-153		
Matrix Spike Dup (B2C0040-MSD1)		Source: 1	203018-04							
Methane	4,870	Q10	1	.2 ug/L	44.1	6,510	NR	70-130	29	20
Ethane	137		1	.2 "	83.2	61.8	90	70-130	7	20
Ethene	83.7		1	.1 "	78.3	ND	107	70-130	6	20
Surrogate: Acetylene		75.4		"	72.0		105	66.4-153		
Batch B2C0050 - RSK175 - Dissolved HC Gases								Prepared &	-	
Blank (B2C0050-BLK1)						ь	issoivea G	ses by RSK-17	5 - Quanty	Contro
Methane	ND	U	1	.2 ug/L						
Ethane	ND	U		.2 "						
Ethene	ND	U	1							
Surrogate: Acetylene		80.3		"	66.5		121	66.4-153		
LCS (B2C0050-BS1)										
Methane	42.9		1	.2 ug/L	44.1		97	70-130		200
Ethane	85.5			.2 "	83.2		103	77-137		200
Ethene	80.2			.1 "	78.3		102	78-138		200
Surrogate: Acetylene		73.6		"	72.0		102	66.4-153		



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Richard Fetzer US EPA Region 3, Eastern Response Branch SDG: 12067A

Project Number: R33911 **100 Gypsum Road Reported:** 03/15/12 09:23

Project: Dimock Residential Groundwater Stroudsburg PA, 18360

Qualifiers and Comments

- Q10 The analyte concentration in the unfortified sample is significantly greater than the concentration spiked into the matrix spike and matrix spike duplicate. The reported spike recovery is not a meaningful measure of the dataset's analytical accuracy.
 - J The reported result for this analyte should be considered an estimated value.
- C1 The reported concentration for this analyte is below the quantitation limit.
- B1 The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.
- U Not Detected
- NR Not Reported

RE1, RE2, etc: Result is from a sample re-analysis.